State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record: **CRANE MILLS**

S004961

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									F	lease Con	nplete and	Return T	his Form t	y JULY 1, 200
Primary (CRANE PO BOX CORNIN	MILLS)21						Agent: Address:					E No.	STATE OF THE PERSON NAMED IN COLUMN TWO IN C
Fax No.	o. 916-82	24-5427						Phone No. Fax No.				2000 C		2 39
E-mail A	\ddress:							E-mail Ad	aress:				eya V	5
Tributary County:	To: Tehama		ELDER C		25 N, R 8 \	W, MDB&M			Name of Assess	Year of Firs Diversion v or Parcel N	works: umber			
										ne Diversio				
Α.	Water is	Used Un	der: Ripar	ian claim	✓ Pre-	1914 claim	Co	urt Decree N	o.:	Other	(explain):			
В.	Year of F	First Use:	(Please pr	rovide if m	nissing in t	he Division	of Rights	database (ev	vrims))					
C.	Rate of D	<u>Diversion</u> ons per m	: The rate ninute (gpm	of diversi	on of wate	er for each i Sallons per	month use day (gpd)	d and entere	d in the tabl Cubic l	e below is eet per se	shown in cond (cfs)	units of:	-	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005							12.33	/2.00	12 00	12.04	12.04		12.000
	2006							12 M	12M	12 M	12M 8M	12 M		9.333
D.								d entered in t Acre-feet (AF			Oct	Nov	Dec	Total Annual
	2005											.		0
	2006							0.24	0.16	0.24	0.24	000		1,08
	2007	<u> L</u>	_1					10.27	1 Octob	16110	1000	1011	1	16011
E. F.	Irrigation Other (sp Parcel No	pecify) umber(s) o	Oust of Place of	<u>هاممادر</u> Use:	acres; wow\/I	Stockwai	tering	ersons serve	Fire p	statement	t was filed.		•	
	(New pur	np, enlarg fa <i>lla</i> f	ion of	on dam, lo	fream	diversion, e <u>Stora</u>	ntc.) ge tæni	k w/pv	c pipe	in take	e and	retur	nto :	<u>Stream</u>
G.		nswer only servation		estions be	low which	ı are applic	able to you	ır project.						
	a.	Are you	now emplo	ying wate conserva	r conservation effort	ation efforts s you have or o from	? YES 🔀 initiated:_ los C	1/20 0	<u> 2-044</u>	`stream	1 Fan	k red	<u>luces</u>	
	b.	If you are	· ·	credit for v	water cons				e Water Cod	le for your	claimed p	re-1914 a	ppropriativ	ve right, please
		Reduction	n in Divers	ions:	(AF/M(G) Year _			(AF/MG) Ye	ear		(/	AF/MG)	

	eduction in consumptive use	: _ (AF/MG) Year _		(AF/MG) Yea	ar	(AF/MG)
I h	have data to support the abo	ve surface water u	se reductions due to	conservation eff	orts. YES NO	
Water	quality and wastewater recla	mation				
a. Ar a	re you now or have you beel degree which unreasonably	n using reclaimed v affects such water	vater from a wastew for other beneficial	rater treatment facuses? YES	cility, desalination facili NO	ty or water polluted by wa
ar	you are claiming credit due ppropriative right under sectiupply used:	to the substitution on 1010 of the Wat	of reclaimed water, of ter Code, please sh	desalinated water ow amounts of re	or polluted water in lie duced diversions and a	u of a claimed pre-1914 amounts of substitute wate
Ar Ye	mount of reduced diversion: ear	_(AF/MG) Year _		(AF/MG) Yea	ar	(AF/MG)
St	tate the type of substitute wa	iter supply:		189		
Ar Ye Lh	mount of substitute water su ear have data to support the abo	pply used: _ (AF/MG) Year _ ve surface water u	se reductions due to	(AF/MG) Yea	arstitute water supply. Y	(AF/MG) (ESNO
	nctive use of surface water a					
a. Ar	re you now using groundwat	er in lieu of surface	water? YES	_ NO <u>X</u> .		
· ^.	you are claiming credit due ode, please show the amour earhave data to support the abo	ate of aroundwater	ueadi			
ught in the eclare tha	d that it may be necessary to e future. at the information in this repo	ort is true to the bes	st of my knowledge	and belief.		
	E: Frank				- V	
	IAME: Fray	ik	M. (middle initial)		Barron (last name)	
VIARONIV		Mills				
EM	If there is insufficient sp CONTINUATION	pace for your answ				nent sheet.
	- CEN	EBAL INFORMATI	ION DEDTAINING	TO WATER PICH	TS IN CALIFORNIA	
	There are two prin	cipal types of surfa	ce water rights in C	alifornia. They are	e riparian and appropri	ative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

RECLAMATION DISTRICT #2068

S004995

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

nary (Contact:							Agent:					-2	
	IATION DI	STRICT #	‡2068					Address:					8	,, 65°
'8 YOI	LANO RD DA 95620							Addiess.					の世で	SIME 37 00 00 MI 10: 33
ne No	o. 916-67	78-5412						Phone No				<i>≌</i>)	. ?	3
No.								Fax No.				1		and the second
	ddress:							E-mail Ac	ldress:			10	and the second	
	DDA	(K) ***											50	63
rce Na utary "	ime: DRAI		1	A1	L					Year of Firs	+ Hen- 106	30	1230	and the second
nty:		Pros	pect	Sloug	JΩ					Diversion v		,,,		
		≣ 1/4 of N	E 1/4 Sec	tion 18, T	7 N, R 3 E,	MDB&M			Assess	or Parcel Nu he Diversio	ımber			
A.	Water is	Used Un	der: Ripa	rian claim	Pre-1	914 claim	Cou	rt Decree N	lo.:	Other	(explain):	х		
В.									wrims))					
C.									ed in the tab Cubic					
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag Rate
	2006						4_9	4_9	4.9	4.9				19.6
	2007				4.9					4.9	4.9	4.9		19.6
	2008				14.0	4.0	4.0	4.0	4.0	14.0		L	<u> </u>	124.0
D.	Quantity	ono		Million										
		ons	Feb	Million G	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
υ,	Gall						June							Annual
	Gall Year 2006 2007				Apr 70.0	May	June 67.4	July 70.5	Aug 85.4	Sept 76.3 72.0				Annual 299 232.6
U .	Year 2006				Apr	May	June	July 70.5	Aug 85.4	Sept 76.3				Annual 299.7
E.	Year 2006 2007 2008 Purpose Irrigation	Jan of Use -	Feb Specify no	Mar Umber of a	Apr 70.0 73.1 cres irrigate	May 129. ed, stock v	June 67.4 64.0 vatered, pe	July 70.5 126.	Aug 85.4 2114.2	Sept 76.3 72.0 57.4	64.3	26.2		Annual 299.7 232.6
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp	Jan of Use - 8.0 ecify)	Feb Specify no	Mar umber of a	Apr 70.0 73.1 cres irrigate	May 129. ed, stock v	June 67.4 64.0 vatered, pe	July 70.5 126.	Aug 85.4 2114.2 ed, etc.	Sept 76.3 72.0 57.4	64.3	26.2		Annual 299.7 232.6
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu	Jan of Use — 8.0 ecify) umber(s) c	Specify no	Mar umber of a	Apr 70.0 73.1 cres irrigate acres;	May 129. ed, stock v Stockwate	June 67.4 64.0 vatered, peering	July 70.5 126.	Aug 85.4 2114.2 ed, etc.	Sept 76.3 72.0 57.4	64.3	26.2		Annual 299 232.6
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	of Use — 8 0 ecify) — umber(s) c in Methorono, enlarg	Specify no	Mar umber of a	70.0 73.1 cres irrigate acres;	May 129 ed, stock v Stockwate changes i iversion, ef	June 67.4 64.0 vatered, peering n your project.	July 70.5 126 rsons serve	Aug 85.4 2114.2 ed, etc.	Sept 76.3 72.0 57.4	64.3	26.2		Annual 299 232.6
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — 8.0 ecify) — umber(s) conp., enlarg None nswer only	Specify no of Place of od of Diversed diversity those qui	Mar umber of a	70.0 73.1 cres irrigate acres;	May 129 ed, stock v Stockwate changes i iversion, ef	June 67.4 64.0 vatered, peering n your project.	July 70.5 126 rsons serve	Aug 85.4 2114.2 ed, etc.	Sept 76.3 72.0 57.4	64.3	26.2		Annual 299.7 232.6
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please ar 1. Con	of Use — 8.0 ecify) — umber(s) of in Methor in Mone in Swer only servation	Specify not be a specify those quite of water	Mar umber of a f Use: on dam, lo	70.0 73.1 cres irrigate acres; escribe any cation of di	May 129 ed, stock v Stockwate changes i iversion, et	June 67.4 64.0 vatered, peering n your proj	July 70.5 126 rsons serve	Aug 85.4 2114.2 ed, etc. ; I	Sept 76.3 72.0 57.4	64.3	26.2		Annual 299.7 232.6
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please ar 1. Con a.	of Use — 8.0 ecify) — umber(s) of in Methor in Methor in Mone in Servation Are your Describe	Specify not be a specific not be a s	Mar umber of a f Use: ersion — Do on dam, lo estions be bying wate	70.0 73.1 cres irrigate acres; escribe any cation of di	May 129 ed, stock v Stockwate v changes i iversion, et are applica	June 67.4 64.0 vatered, peering n your project) ble to your	July 70.5 126. rsons serve	Aug 85.4 2114.2 ed, etc. ; I our previous	Sept 76.3 72.0 57.4 Domestic_ statement	64.3 was filed.	26.2	; se of	Annual 299.7 232.6 564.2
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please ar 1. Con a.	of Use — 80 ecify) umber(s) of in Methor in the initial in the initial in	Specify not of Place of od of Diverged diversity of water now employed any water or Cert	Mar umber of a ersion — Do nestions be pying water conserva	70.0 73.1 cres irrigate acres; escribe any location of distriction efforts	May 129. ed, stock v Stockwate changes i iversion, ef are applica tion efforts you have er us	June 67.4 64.0 vatered, peering n your project.) ble to your ? YES_initiated:S	July 70.5 126. rsons serve ect since y project. lystemy	Aug 85.4 2114.2 ed, etc. if our previous NO	Sept 76.3 72.0 57.4 Domestic_ statement	was filed.	26.2	se of	Annual 299.7 232.6 564.2
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please ar 1. Con a.	of Use — 80 ecify) umber(s) of in Methor in the initial in the initial in	Specify not of Place of od of Diverged diversing y those que of water now employed any water or centre e claiming	Mar umber of a ersion — Do nestions be pying water conserva	70.0 73.1 cres irrigate acres; escribe any location of distriction efforts of water conservation efforts	May 129. ed, stock v Stockwate changes i iversion, ef are applica tion efforts you have er us	June 67.4 64.0 vatered, peering n your project.) ble to your ? YES_initiated:S	July 70.5 126. rsons serve ect since y project. lystemy	Aug 85.4 2114.2 ed, etc. ; I our previous	Sept 76.3 72.0 57.4 Domestic_ statement	was filed.	26.2	se of	Annual 299.7 232.6 564.2

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please time it out in red and provide current information.

Notify this office if ownership or address changes occur during the complete and return this form by July 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CRANE MILLS;



: h.M. -: FA12:21 The form the second

STATEMENT NO.: S004961 CONTACT PHONE NO.: (916)824-5427 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CRANE MILLS

C/O ROBERT PATRICK CRANE PO BOX 318 CORNING, CA 96021

ource Name:	NORTH F	ORK ELDE	R CREEK									
ributary To:	ELDER C	ŖŒK										
ounty:	Tehama	}					Ye	ar of First	Use:			
iversion Within	: NW1/4 of	NE1/4 Sec	tion 07, T25N,	R08W, MB	&M		Pa	rcel Numl	er:			
	-											
		Ī	_									
A. Water is	Used Under	Riparian	ctairn/_	Pre-19	14 right <u> </u>		Other (exp	lain):				
B. Year of	First Use: (Pl	ease provid	de if miss ing at	oove)		<u> </u>	-					
C. Amount	of Use: Ente	r the amou	int (or the appr	ovimate am	nunt) of wa	iter used e	ach month i	ising the ta	hle helow			
-		ł		OXIIII AIC GIA	(40)	itoi uscu ci	acii illolitti, t	ising the te	DIC DCIOW	•		
Amounts Year	below are in:		ar Apr		tons (MG)			eet (AF)	104	Other	سنسنه بعسمهم	
Tear	Jan	Teb W	ar Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2002		Ĭ.				ļ						0
2003		<u>k</u>		i v	1	٠	V		1	-	 	1,680,000
L	<u> </u>					L	<u> </u>	. 1		•	_1	
D. <u>Purpose</u>	of Use - Spe	ecify numbe	er of acres irrig	ated, stock	watered, p	ersons sen	ved, etc.					
Irrigation		j	acres:	Stockwa	terina .		, <u>'</u> ;	Domestic				
		N' L	bateme					-			'	
Other (sp	ecify)	USI O	waterne	ni		·						
E. Changes	in Method o	<u>f Diversio</u>	<u>n</u> – Describe a	ny changes	in your pro	ject since	your previou	s statemen	t was filed	l.		
· (New pur	np enlarged	diversion da	am, location of	diversion, e	etc.)							
	None	<u> </u>										
F. Please a	nswer only the	ose questio	ns below whic	h are applic	able to you	r project.						
1. Con	servation of w	vater					_	-				
a.	Are you now	employing	water conserv	ation effort:	s? YES	_	NO V					
	Describe any	water con	iservation effor	ts you have	initiated:_							
		<u> </u>								-		
L.	·-			4.		4044 61				4044		
b.			it for whater con ter conserved:		nder sectio	n 1011 of t	he water Co	de for you	r claimed	ore-1914 a	ppropriat	ive right, please
	5	A .										
	Reduction in	j										
	Year	·	(AF/M	G) Year _			(AF/MG) Y	'ear		(AF/MG)	
	Reduction in	consumpti	ve use:									
	Year]	(AF/M	G) Year			(AF/MG) Y	'ear		(,	AF/MG)	
										_		
	i nave data t	o support ti	he above surfa	ice water us	e reduction	is due to co	onservation e	efforts. YE	s	NO	_	
		1										

ST-SUPPL (1-05)

Page 1 of 2

2.	Wa	ater quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by wa a degree which unreasonably affects such water for other beneficial uses? YES NO	ste to
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:	ır
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)	
		State the type of substitute water supply:	
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG)	
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO	
3.	Cor	njunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used:	Vater
		Year (AF/MG) Year (AF/MG) Year (AF/MG)	
		I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
		tand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is n the future.	
l de	clare	e that the information in this report is true to the best of my knowledge and belief.	
DA	TE: _		
SIG	NAT	TURE: Frank M. Barran	
PR	NTE	DNAME: Frank M. Barron	
СО	MPA	(first name) (middle initial) (last name)	
		If there is insufficient space for your answers, please use the space provided below.	
ITE	М	CONTINUATION	
`			
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALLEORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

\$004961%\$%2001 1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CRANE MILLS PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: STATEMENT NO.: \$004961 CONTACT PHONE NO.: (916)824-5427 CRANE MILLS **PO BOX 318** FOR ONLINE REPORTING AT **CORNING, CA 96021** www.waterrights.ca.gov USER NAME: S004961 PASSWORD: C15777 Source Name: NORTH FORK ELDER CREEK ELDER ÇREEK Tributary To: Year of First Use: Tehama County: Diversion Within: NW1/4 of NE1/4 Section 07, T25N, R08W, MB&M Parcel Number: Water is used under: Riparian claim _ ___ Pre 1914 right __ _____ Other (explain); _ Year of first use (Please provide if missing above) В. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Gallons Other Amounts below are: Dec Annual Jan Apr May June Aug Year L 725,000 1999 2000 2001 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 1 acres; Stockwatering _; Domestic_ 4hatement Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) NONE Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: (af/mg) _ (af/mg) yr_ _____(af/mg) yr__ Reductions in consumptive use: __ (af/mg) yr___ ____ (af/mg) yr____ _ I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___ ST-SUPPL (2-02

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
	_	t in the future.
1	decla	are that the information in this report is true to the best of my knowledge and belief.
D	ATE	: MAY 21), 2002 at Corning , California
S	iGN/	ATURE: 109 L. Duson
P	RINT	TED NAME: ROY L. HENSON
		(first name) (middle init.) (last name)
C	ОМЕ	PANY NAME: CAME MILLS
		If there is insufficient space for your answers, please use the space provided below.
17	TERA	CONTINUATION
•	I LIVI	
-		2
_		
_		
_		
-		CONTRACTOR DEPOTATION OF A WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUF	PLE	MENTAL	STATEMENT	OF	WATER	DIVERSION AND) USE⊴
-----	-----	--------	-----------	----	-------	---------------	--------

STATEMENT NO: S004961 OWNER OF RECORD: CRANE MILLS

CRANE MILLS P O BOX 318 CORNING, CA 96021

ATE WATER RESOURCES
CONTROL BOARD
1995 AUG 11 PM 2: 06
DIV. OF WATER RIGHTS
SACRAMENTO

SOURCE: NORTH FORK ELDER CREEK TRIBUTARY TO: ELDER CREEK

COUNTY: TEHAMA
DIVERSION

WITHIN: NW/ OF NE% SECTION 7, T25N, R8W, MDB&M.

TELEPHONE NUMBER: (916) 824-5427 YEAR OF FIRST USE: PARCEL NO: 57-040-10

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	I, <u>199</u>	5			
A. <u>V</u>	Vater is use	ed under	: Ripari	an claim	ı	; Pre	1914 rig	ght	; 0	ther (exp	plain)		
В. <u>У</u>	ear of first	<u>use</u> (Pl	ease pro	ovide if r	nissing a	above) _	194	9					
	mount of U heck the m						h month	. If mon	thly and	annual u	ıse are r	ot know	ın,
Am	ounts belo	w are:	₫ Gal	llons	a ,	Acre-fee	t ,	(oth	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	2						Х	Х	Х	Х			UNKNOWN
1993	3						Х	Х	Х	Х			UNKNOW
1994		بيجه					Х	Х	Х				UNKNOW
D. <u>F</u>	urpose of t	Use - Sp	ecify nu	mber of	acres ir	rigated,	stock wa	atered, p	ersons :	served, (etc.		

*** CONTINUE ON BACK PAGE ***

_acres; Stockwatering _

Other (specify) Dust abatement and fire protection

WR40-1 (1/95)

	was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
F.	
F.	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

bactamento, en 93012 2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. SQU4961		
OIVERSION SITE: OWNER'S NAME Crane Mills		
PARCEL NO. 57-040-10	(MIDDLB)	(LAST)
PLACE OF USE: OWNER'S NAME Crane Mills	·	
(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO. multiple pa	arcels	
2. PARCEL NO.		
3. PARCEL NO.		
ERSON OR FIRM TO RECEIVE ALL	CORRESPONDENCE AND	SUPPLEMENTAL
TATEMENTS:		
OWNER/LESSEE/AGENT/OTHER	Crane Mills	
NAME Robert	Patrick	Crane
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS P. 0.Box	x 318	
Corning	CA	96021
(CITY)	(STATE)	(ZIP)
THE THE THE ABOVE DIVIDUETON I	OCA MION	
1. NAME		
1. NAME(FIRST)	(MIDDLE)	(LAST)
1. NAME		(LAST)
1. NAME	(MIDDLE)	
1. NAME	(MIDDLE)	(LAST)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. ()	(MIDDLE)	
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME	(MIDDLE) (STATE)	(ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST)	(MIDDLE)	
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME	(MIDDLE) (STATE)	(ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) MAILING ADDRESS	(MIDDLE) (STATE) (MIDDLE)	(ZIP)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST)	(MIDDLE) (STATE)	(ZIP)
MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) MAILING ADDRESS (CITY)	(MIDDLE) (STATE) (STATE)	(ZIP) (LAST)
1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. ()	(STATE) (STATE) (STATE) (STATE) INUED ON BACK OF PACE ROVIDE THE ABOVE INF	(ZIP) (LAST) (ZIP) GE OR ATTACHED FORMATION FOR

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	ECORD	:				ST	ATEMEN	CN TI	004	961	
	MILLS	i										
	OX 318							١	rele>f (916)		NUMBE -5427	
IF N	AME/AD	RESS	PHONE	NO.	IS W	RONG	OR MI	SSING	PLEX	ASE C	ORREC	T _e
SOUR	ČE: NO	тн го	RK EL	DER	CREEK							
TRIB	UTARY	[o: EL	DER C	REEK								
COUN	TY: TE	AMA						Y	EAR DE	FIR	ST US	E:
DIVE	RSION ITHIN:	 NW1/4 	OF N	IE1/4	SECT	ION O	7, T2	5 N / R()8W, 1	10 B&M	•	
*	. :							JULY 1				
	Vater is us	k.	•				_		; Oth	er (expl	lain)	
C. <u>∖A</u>	<u>ear of first</u> mount of l nown, che	<u>Jse</u> - Ent	er the ai	moynt o	f water u	ised eac	194 h month	19 i. If mon	thly and	annual	use are	not
Am	nounts belo	w are:	Gall	ons	□ A	cre-feet	C	(other)				
JAŅ V	l. FEB.	MAÏR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUAL
} 1						V	-	-	~		<u> </u>	
92						~		2		i	_	
93						V	0	v.	. ~		,	
٦ir	urpose of rigation		ecify nur	_acres	acres irr ; Stockw	atering_		tered, pe	ersons se ; []/o/	erved, e Oomestic	tc.	
	hanges in as filed. (your pr	evious s	statement
- }			No	Ne		_						
<u>;</u> <u>F.</u>				· · · · · · · · · · · · · · · · · · ·				-		-		5.40
	part of the mounts of							lluted wa	ater, plea	ase indic	cate the	annual.
- 1											THE OLY	Co (a)
	declare unde	}					port is tru	e to the be	st of my k	nowledge		75
DAȚE	ED:	arch		_, 19 <u>_</u>	<u>44</u> , at	tC	orn E	eng) [1	, (California
WR 40-1 (FOR0127						Signatu	re: <u> </u>	loy	_ L	H	nso.	7

1993

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST SACRAMENTO, CA 95814 (916) 32245097 RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE DIV. OF WATER RIGHTS DIVERTER OF RECORD: STATEMENT NO: 004961 SACRAMENTO CRANE MILLS P 0 BOX 318 CORNING, CA 96021 TELEPHONE NUMBER: (916). 824-5427 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: NORTH FORK ELDER CREEK TRIBUTARY TO: ELDER CREEK COUNTY: TEHAMA DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 07, T25N, ROSW, MD88M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1 (Additional information on reverse side of this form.) 1991. Amount of Use 7 Fill in the amount of water used each month. If monthly and annual use are not **Gallons** Amounts below are: ☐ Acre-feet known, check the months in which water was used. (other) Total Jan. Feb: Mar. Apr. May June July Aug. Sept. Oct. Nov Dec. 1988 2 1 60,000 1989 1 6 6 1990 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ Stockwatering _ Domestic _ Other (specify) fust abotement & Tire C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ____, 19 <u>*9* (</u> , at _ DATED: . California Signature: 🟒 WR 40-I (2/90)

1990

2091

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

ことの機能に対してははは動き者、 あいるとのはないことになるとう

, ° ô

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

]s								
á			. k .													
B. N	ame	of boo	ly of w	ater at	point	of d	iversio	D. MOR.								
		•	à.						-							
C. S	tate	quanti	y of w	ater us	ed eac	ch m	onth is	gallon	s 🔁 or	acro-for	# ()	Che	ck w	rits repo	rted or	show other
																Total
. ; Y	(ear	lan.	Feb	Ma	г. А	mr.	May	June	July	Aug.	Sep	t.	Oct.	Nov.	Dec	Annual
196		:		:	:			;	:	: x			×	*		:569,000
			-							:	:			:	:	:
		:	<u>;</u>	:	<u> </u>			:			<u> </u>					
*	•	:	Ŀ	:	:	;	:			* ·		8		• .	:	:
			1,			- 1		 بلموراد	anthe 4-	which	water :	4/2.5	used	State e	ctent of	uso in units,
j	lf mo	mthly	ann bri	ual use	are d	ot kr	IOWD, C	sbeck m	onths in	which	water '	WES	usoa.	ocato e	steek or	COC EL CINCO,
4	,	···							B			1	ام حما	i stock w	atiend	etc
	nch	as acre	s of eac	h crop	inige	ted,	average	e numb	er of pa	19003 50	eved, e		DOL OF	SIDER A	MEGG	6tc
	Jucin					,										
4	Ma t	ared	loggir	g TO	d Va	lent	ine I	Mdma_	eres.							
ı	-32 K	aran-	is													
•	F															
1.								· · · · · · · · · · · · · · · · · · ·								
î	ì		ı.						_							
			4													
	·		-										_			
				NIA	ĸ W	E	K S.	ection	7	Towns	hip.25	. I	Re	ngeB	¥,	M.D. Bam
D.	Plac	e of di	version.	NN.	ĸ.N	B	X S	ection	2,	Towns	hip.25	. I	, Ra	ngoB.	¥ Te Inton	M.D. BAM
	v.		1				K S	ection	2,	Towns	hip.25	I.	, Ra	nge B	¥, Te Iva ovi	M.D. Bam
	v.		1				X S	ection	2,	Townsi	hip.25	И	_, Ra	ngo B	¥, Te Isa os	N.D. B&M
	v.		version.				X S	ection	2,	Towns	hip.25	.I	, Ra	ngeB.	¥, Te Isa se i	M.D. BAM
E	Nam	e of v	vortes B	rown s	Camp		X S	ection	2,	Towns	hip.25	.I	, Ra	ngo .B	¥, Te Isa se	N.D. B&M
E	Nam	e of t	vortes B	roms	Camp	<u> </u>			······		.,			ngo8	V, Te Ira oo	M.D. B&M
E	Nam	e of t	vortes B	roms	Camp	<u> </u>			······		.,			nge B	¥, Te Ira re	M.D. Back
E	Nam	e of t	vortes B	roms	Camp	<u> </u>			······		.,			nge 8	Yelina oo	M.D. B&M
E.	Nam Capa Capa	e of the	divers	coms ion wo	Camp rks				<u> </u>					nge B	M,	M.D. B&M of Court by in first per second one per minute one ident
E.	Nam Capa Capa	e of the	divers	coms ion wo	Camp rks				<u> </u>					ngo 8	gafic gafic gafic gafic	in first per count one per salmate ses
E.	Nam Cap Cap	e of vacity of acity of directions	diversistorage	rouns ion wo e reser facility	Camp rks voir : grav			, pun(. Crea	reek					gafic gafic gafic gafic gafic	is fast per second near par selecto near -feet
E.	Nam Cap Cap	e of vacity of acity of directions	diversistorage	rouns ion wo e reser facility	Camp rks voir : grav			, pun(. Crea	reek					gafic gafic gafic gafic gafic	is fast per second near par selecto near -feet
E.	Nam Capa Capa Typ Met	e of vacity of acity of direction of the of direction of the of t	diversi storag	ion wor e reser facility ement:	Camp rks voir : grav : weir	íky	, Rume	, pumj) Crem	reek				er meter	gafic gafic gafic gafic gafic	is fast per second near par selecto near -feet
E.	Nam Capa Capa Typ Met	e of vacity of acity of direction of the of direction of the of t	diversi storag	ion wor e reser facility ement:	Camp rks voir : grav : weir	íky	, Rume	, pumj) Crem	reek					gafic gafic gafic gafic gafic	is fast per second near par selecto near -feet
E.	Nam Capa Capa Typ Med	e of vacity of acity of direction of the of the of the offern offern of the offern off	diversistantes de diversistantes diversistantes diversistantes diversistantes div	ion wor e reser facility ement:	Camp rks voir rgrav regrav regrav regrav	íky	, Rume	, pun() Crem	reek					gafic gafic gafic gafic gafic	is fast per second near par selecto near -feet
E.	Nam Capa Capa Typ Med	e of vacity of acity of direction of the of the of the offern offern of the offern off	diversistantes de diversistantes diversistantes diversistantes diversistantes div	ion wor e reser facility ement:	Camp rks voir rgrav regrav regrav regrav	íky	, Rume	, pumj) Crem	reek					gafic gafic gafic gafic gafic	is fast per second near par selecto near -feet
E.	Nam Capi Capi Typ Med Puri	e of vacity of acity of distribution of the control	diversification wersion wersion use (w	ion wor e reser facility ement: hat wa road	Camp rks voir regrav weir ster is	being	, flume	, pum , (for)	o Crem alectric	_meek	meter		, wat	er meter	gaffa gaffa erro	to deat per correct man per salente feet feet Carper Carper Carper Carper
E.	Nam Capi Capi Typ Med Purp	e of vacity of acity of distribution of the control	diversification wersion wersion use (w	ion wor e reser facility ement: hat wa road	Camp rks voir regrav weir ster is	being	, flume	, pum , (for)	o Crem alectric	_meek	meter		, wat	er meter	gaffa gaffa erro	to deat per correct man per salente feet feet Carper Carper Carper Carper
E.	Nam Capi Capi Typ Med Purp	e of vacity of acity of distribution of the control	diversification wersion wersion use (w	ion wor e reser facility ement: hat wa road	Camp rks voir regrav weir ster is	being	, flume	, pum , (for)	o Crem alectric	_meek	meter		, wat	er meter	gaffa gaffa erro	to deat per correct man per salente feet feet Carper Carper Carper Carper
E.	Nam Capi Capi Typ Med Pur dat	e of sacity of acity of dishod of pose of ter 1:	diversifications were to the control of the control	ion wor e reser facility ement: hat wa road	Camp rks voir regrav weir ster is	being	, flume	, pum , (for)	o Crem alectric	_meek	meter		, wat	er meter	gaffa gaffa erro	is fast per second near par selecto near -feet
E.	Nam Capi Capi Typ Med Pur dat	e of vacity of acity of distribution of the control	diversifications were to the control of the control	ion wor e reser facility ement: hat wa road	Camp rks voir regrav weir ster is	being	, flume	, pum , (for)	o Crem alectric	_meek	meter		, wat	er meter	gaffa gaffa erro	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. P.	Nam Capi Cap Typ Met Pun Mat	e of sacity of acity	diversi storag errion measur uso (w of ng	ion wor e reser facility ement: hat wa road	Camp rks voir voir weir ter is i	being of p	, flume ; used	for)	o Crem alectric	_meek	meter		, wat	er meter	gaffa gaffa erro	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. F.	Nam Capi Cap Typ Met Pun Mat	e of sacity of acity	diversi storag errion measur uso (w of ng	ion wor e reser facility ement: hat wa road	Camp rks voir voir weir ter is i	being of p	, flume ; used	for)	o Crem alectric	_meek	meter		, wat	er meter	gaffa gaffa erro	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. P.	Nam Capi Cap Typ Met Pun Mat	e of sacity of acity	diversifications were to the control of the control	ion wor e reser facility ement: hat wa road	Camp rks voir voir weir ter is i	being of p	, flume ; used	for)	from electric	greek power i	meter	res	, wat	er meter	belo	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. F.	Nam Capi Cap Typ Met Pun Mat Mat Nam	e of sacity of acity of acity of the of dispose of the acity of the often	diversification was a way of the serious for t	ion wor e reser facility ement: hat wa road a or lo	Camp rks voir : grav : weir ter is i	being of p	, flume ; used	for)	from electric	greek power i	meter	res	, wat	er meter	belo	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. F.	Nam Capi Capi Typ Met lifat Gen Bri	e of sacity of acity of acity of acity of acity of acity of pose of acity o	diversistorage version measur uso (we of ng	ion were reser facility ement: hat wa road as or lo	Camp rks voir regrav weir ster is l	being of p	, flume ; used lace of	for)	from electric	greek power i	meter	res	, wat	er meter	belo	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. F.	Nam Capi Capi Typ Met lifat Gen Bri	e of sacity of acity of acity of acity of acity of acity of pose of acity o	diversistorage version measur uso (we of ng	ion were reser facility ement: hat wa road as or lo	Camp rks voir regrav weir ster is l	being of p	, flume ; used lace of	for)	from electric	greek power i	meter	res	, wat	er meter	belo	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. G.	Nam Capi Capi Capi Typ Met Pun Wat Nam Posi	e of sacity of acity of acity of acity of the acity of pose of the acity of pose of pose of the acity of pose	diversification in the series of the series	ion wor e reser facility ement: that wa road a or lo	Camp rks voir grav weir ster is l	being of p	, flums g used lace of	for)	Cromelectric	greek power i	meter	rec	, wat	er meter	belo	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. G.	Nam Capi Capi Capi Typ Met Pun Wat Nam Posi	e of sacity of acity of acity of acity of the acity of pose of the acity of pose of pose of the acity of pose	diversification in the series of the series	ion wor e reser facility ement: that wa road a or lo	Camp rks voir grav weir ster is l	being of p	, flums g used lace of	for)	Cromelectric	greek power i	meter	rec	, wat	er meter	belo	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. G.	Nam Capi Capi Capi Typ Met Pun Wat Nam Posi	e of sacity of acity of acity of acity of the acity of pose of the acity of pose of pose of the acity of pose	diversification in the series of the series	ion wor e reser facility ement: that wa road a or lo	Camp rks voir grav weir ster is l	being of p	, flums g used lace of	for)	Cromelectric	greek power i	meter	rec	, wat	er meter	belo	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. G.	Nam Capi Capi Capi Typ Met Pun Wat Nam Posi	e of sacity of acity of acity of acity of the acity of pose of the acity of pose of pose of the acity of pose	diversification in the series of the series	ion wor e reser facility ement: that wa road a or lo	Camp rks voir grav weir ster is l	being of p	, flums g used lace of	for)	Cromelectric	greek power i	meter	rec	, wat	er meter	belo	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. G.	Nam Capi Capi Capi Typ Met Pun Wat Nam Posi	e of sacity of acity of acity of acity of the acity of pose of the acity of pose of pose of the acity of pose	diversification in the series of the series	ion wor e reser facility ement: that wa road a or lo	Camp rks voir grav weir ster is l	being of p	, flums g used lace of	for)	Cromelectric	greek power i	meter	rec	, wat	er meter	belo	to deat per correct man per salente feet feet Carper Carper Carper Carper
E. G.	Nam Capi Capi Capi Typ Met Pun Wat Nam Posi	e of sacity of acity of acity of acity of the acity of pose of the acity of pose of pose of the acity of pose	diversification in the series of the series	ion wor e reser facility ement: that wa road a or lo	Camp rks voir grav weir ster is l	being of p	, flums g used lace of	for)	Cromelectric	greek power i	meter	rec	, wat	er meter	belo	to deat per correct man per salente feet feet Carper Carper Carper Carper